The listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Canceled)

MAY. 24. 2004 11:32AM

- (Canceled)
- (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)

- 15. (Previously presented) A single pass water recycle and recovery system, comprising:
 - a. a container for receiving waste water;
 - b. at least one tank;
 - c. means for filtering lint and other similar size particles;
 - d. a multimedia pressure filter comprising at least one tank, each tank containing a plurality of earth media, each media being sized to filter suspended solids of a particular size range;
 - e. a clay filter;
 - f. an activated carbon filter;
 - g. means for coagulating particles comprising
 - i. means for generating ozone and means for contacting said ozone with said water, and
 - ii. a cationic polymer coagulant;
 - h. a means for generating ultraviolet light for disinfecting said waste water;
 - i. at least one pump for pumping water from said at least one tank through said filters; and,
 - j. a controller in electrical communication with said at least one pump.

Application No. 10/020,653 Attorney Docket No. 141624.00001-P1350US00

16. (Previously presented) The apparatus of Claim 15, wherein said lint filtering means comprises at least one pressurized filter bag.

- 17. (Previously presented) The apparatus of Claim 15, wherein said lint filtering means comprises at least one vibrating filter screen.
- 18. (Previously presented) The apparatus of Claim 15, wherein said lint filtering means comprises at least one spinning disk having a plurality of grooves defined thereon.
- 19. (Previously presented) The apparatus of Claim 15, said apparatus having at least 75% total wash water recovery system using a ratio of recycle water produced and reused to laundries normal freshwater usage without recycling.
- 20. (Canceled)
- 21. (Canceled)
- 22. (Canceled)
- 23. (Canceled)
- 24, (Canceled)

25. (Previously presented) A process for recycling waste water, comprising:

a. providing a container for receiving waste water;

b. contacting said waste water with a means for filtering lint and other similar size particles;

c. contacting said water of step (b) with a multimedia pressure filter comprising at least one tank, each tank containing a plurality of earth media, each media being sized to filter suspended solids of a particular size range;

d. contacting said water of step (c) with an activated carbon filter;

e. contacting said water of step (d) with a means for coagulating particles wherein said coagulating means comprises a polymer coagulant; and,

f. contacting said water with a means for disinfecting said water.

26. (Previously presented) The process of Claim 25, wherein said coagulating means comprises a combination of a polymer coagulant and ozone.

27. (Previously presented) The process of Claim 26, wherein said polymer is a cationic polymer.

28. (Canceled)

29. (Canceled)

30. (Canceled)

31. (Canceled)

32. (Canceled)

- 33. (Canceled)
- 34. (Canceled)
- 35. (Canceled)
- 36. (New) A single pass water recycle and recovery system, comprising:
 - a. a container for receiving waste water;
 - b. at least one tank;
 - c. means for filtering lint and/or other similar size particles;
 - d. a multimedia pressure filter comprising at least one tank, each tank containing a

 plurality of earth media, each media being sized to filter suspended solids of a

 particular size range;
 - e. an activated carbon filter;
 - f. a polymer coagulant for coagulating particles:
 - g. means for disinfecting said waste water;
 - h. at least one pump for pumping water from said at least one tank through said filters; and,
 - i. a controller in electrical communication with said at least one pump.

37. (New) A single pass water recycle and recovery system, comprising:

<u>a.</u>	a container for receiving waste water;	
<u>b.</u>	at least one tank;	
<u>c.</u>	means for filtering lint and/or other similar size particles;	
<u>d.</u>	a multimedia pressure filter comprising at least one tank, each tank containing a	
plurality of earth media, each media being sized to filter suspended solids of a particular		
size range;		
<u>ė.</u>	an activated carbon filter:	
<u>f.</u>	a combination of polymer coagulant and ozone for coagulating particles;	
<u>g.</u>	means for disinfecting said waste water;	
<u>h.</u>	at least one pump for pumping water from said at least one tank through said	
filters; and,		
i	a controller in electrical communication with said at least one pump.	

38. (New) A single pass water recycle and recovery system, comprising:

<u>a.</u>	a container for receiving waste water;
<u>b.</u>	at least one tank;
c.	means for filtering lint and/or other similar size particles;
<u>e.</u>	a multimedia pressure filter comprising at least one tank, each tank containing a
	plurality of earth media, each media being sized to filter suspended solids of a
	particular size range;
<u>f.</u>	an activated carbon filter;
g.	a cationic polymer for coagulating particles;
<u>h.</u>	means for disinfecting said waste water;
<u>i.</u>	at least one pump for pumping water from said at least one tank through said
filters:	and.
į.	a controller in electrical communication with said at least one pump.

39. (New) An apparatus for single pass recycling of waste water, comprising:

- a <u>a container for receiving waste water;</u>
- b. a means for filtering lint and/or other similar size particles;
- c. <u>a multimedia pressure filter comprising at least one tank, each tank containing a plurality of earth media, each media being sized to filter suspended solids of a particular size range;</u>
- d. an activated carbon filter;
- e. a means for coagulating particles wherein said coagulating means comprises a combination of a polymer coagulant and ozone; and,
- f. a means for disinfecting said water

whereby waste water passing through or in contact with at least one of said elements b-f is cleaned.